

RECEIVED
CENTRAL FAX CENTER

NOV 16 2009

Docket No.: 1013-049

Application No.: 10/595,849**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently amended) Video-projection apparatus comprising at least one terminal including video data to be projected, a server and a projector, the server being connected to the projector by a hardwire connection and being accessible via a communication network, ~~wherein~~ the terminal ~~[[is]]being~~ connectable, via the communication network and network access software to a web site hosted by the server, to load a file including remote control projection software offering an interface whose execution by the network access software allows the projection, by use of video software adapted to the projector, of the video data displayed on the screen of terminal, the loaded file including remote control projection software for allowing, inter alia, conversion of the video data into a format comprehensible by the video software installed on the server, without requiring any specific encrypting module installed on the terminal.

2. (Currently amended) Video-projection apparatus as in claim 1, wherein the terminal and the server each comprise a network card for enabling them the terminal and the server to connect to the communication network and to communicate together via the communication network.

3. (Previously presented) Video-projection apparatus as in claim 2, wherein

Application No.: 10/595,849Docket No.: 1013-049

the communication network includes a wireless network.

4. (Currently amended) A method of activating a video projector so it projects video data displayed on a screen of a terminal, the method comprising:

executing network access software on the terminal while the terminal is connected to an Internet communication network,

entering a determined URL address into the network access software to cause access to a web site hosted by a server via the Internet communication network,

~~wherein the method further comprises:~~

loading a web page from said web site in the network access software of the terminal, with which a file is linked, ~~the software comprising remote control projection software~~ the file offering an interface enabling the network access software and the scripts of the web page to execute ~~and control~~ the file.

~~then sending~~ video data displayed on the screen of the terminal to the communication network by executing the file with the network access software,

receiving video data by video software adapted to the video-projector, ~~the video software being installed on the server and~~ transmitting the video data received by the video software to the video-projector, and

before sending video data by executing the loaded file with the network access software, converting video data by use of remote control projection software included in the loaded file into a format comprehensible by the video software installed on the server, without any specific encrypting module being installed on the terminal to encrypt video data.

Application No.: 10/595,849**Docket No.: 1013-049**

5. (Currently amended) Video-projection method as in claim 4, wherein the video data, before being sent to the server, is further compressed by the file then, before being sent to the video-projector, is decompressed by the video software.

6. (Currently amended) Video-projection method as in claim 5, wherein further including prompting stopping of projection ~~is prompted~~ by closing the network access software on the terminal.

7. (Currently amended) Video-projection method as in claim 5, wherein further including prompting execution of the file ~~is prompted~~ by activating a button associated with an execution function of the file, and shown on the web page with which the file is linked.

8. (Currently amended) Video-projection method as in claim 7, wherein further including prompting stopping of the projection ~~is prompted~~ by ~~activation of~~ activating a button associated with the stop function of the file execution function and shown on the web page with which the file is linked.

9.-10. (Cancelled)

11. (Currently amended) Video-projection method as in claim 4, wherein further including prompting the stopping of projection ~~is prompted~~ by closing the network access software on the terminal.

12. (Currently amended) Video-projection method as in claim 4, wherein further including prompting execution of the ~~.exe-extension~~ file ~~is prompted~~ by activating a button associated with the file execution function, and shown on the web page with

Application No.: 10/595,849**Docket No.: 1013-049**

which the file is linked.

13. (Currently amended) Video-projection method as in claim 12, wherein further including prompting stopping of the projection is ~~prompted by activation of~~ activating a button associated with the stop function of the file execution function and shown on the web page with which the file is linked.

14. (Previously presented) The apparatus of claim 1 wherein the file is an .ocx extension file.

15. (Previously presented) The method of claim 4 wherein the file is an .ocx extension file.

16. (Currently amended) Video projection apparatus comprising at least one terminal including a (a) computer operating system, (b) video data to be projected and (c) an Internet access software program; a video projector; and a server arrangement including (a) a web site server having at least one web page ~~including remote control projection instruction software~~, (b) a dynamic host configuration (DHCP) server, and (c) video software; the terminal being arranged to execute the Internet access software program of the terminal in response to an input of a user of the terminal for causing the terminal to attempt to connect to the DHCP server via a first communication link; the terminal being arranged to respond to a URL address entered into the Internet access software of the web site server by establishing a connection via the first communication link to the web site server; the URL address being entered into the Internet access software of the terminal subsequent to the input of the user of the terminal to cause the terminal to attempt to connect to the DHCP server via the first communication link; the

Application No.: 10/595,849Docket No.: 1013-049

server arrangement and the terminal being arranged so that ~~the remote control projector instruction software~~ a file in the web site server is loaded, via the first communication link, in memory of the terminal at a location provided for web pages of the Internet access software; the terminal being arranged so that the instructions of the remote control projector instruction software are interpreted directly in the language of the Internet access software program and executed by the operating system of the terminal; the terminal being arranged so that, in response to the operating system thereof executing the ~~remote control projector instruction software~~ loaded file, the video data of the terminal are displayed on a display of the terminal; ~~the server arrangement and the terminal being arranged~~ the loaded file including remote control projection instruction software so that, in response to the operating system of the terminal executing the remote control projector instruction software, the video data of the terminal are converted by the remote control projection instruction software of the terminal into a format comprehensible to the video software of the server arrangement and the converted data are coupled to the server via the first communication link; the server arrangement being arranged so the converted video data coupled to the server arrangement via the first communication link are coupled to the video software; the server arrangement being arranged so the converted video data are transferred from the video software to the projector via a second communication link.

17. (Currently amended) Video projection apparatus comprising at least one terminal including a (a) computer operating system, and (b) video data to be projected; a video projector; and a server arrangement including (a) ~~remote control projection~~

Application No.: 10/595,849**Docket No.: 1013-049**

~~instruction software~~ web site which is adapted to be linked to a file to be loaded, (b) and video software; the terminal and server arrangement being connected to each other via a communication link; the server arrangement and the terminal being arranged so that the loaded file which includes remote control projector instruction software is (a) coupled to the terminal from the server arrangement via the communication link and (b) executed by the operating system of the terminal; the server arrangement, the communication link and the terminal being arranged so that, in response to the operating system of the terminal executing the remote control projector instruction software, the communication link causes the video data of the terminal to be supplied to the video software of the server arrangement in a format comprehensible to the video software of the server arrangement; the server arrangement being arranged so the video data in the format comprehensible to the video software are transferred from the video software to the projector.

18. (Previously presented) The apparatus of claim 17 wherein the terminal is arranged to respond to execution of the instructions by the operating system by displaying the video data of the terminal on a display of the terminal.

19 (Previously presented) The apparatus of claim 17 wherein the server, the communication link and the terminal are arranged so that, in response to the operating system of the terminal executing the remote control projector instruction software, the video data of the terminal are converted by the remote control projection instruction software of the terminal into a format comprehensible to the video software of the server arrangement and the converted data are coupled to the server via the communication

Application No.: 10/595,849**Docket No.: 1013-049**

link; the server arrangement being arranged so the converted video data coupled to the server arrangement via the communication link are coupled to the video software.